

## Form PTO-1449

U.S. Department of Commerce  
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## INFORMATION DISCLOSURE CITATION

Attorney's Docket No. <b>SCHÖNEFELD</b>	Applicant <b>CARBO-TEC GES.</b>	U.S. Serial No. <b>10/018,634</b>
U.S. Filing Date <b>December 17, 2001</b>	Group	Examiner

## U.S. PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date, if appropriate
PL	4,767,608	08-30-88	Matsumoto			

## FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Class	Subclass	Translation
	JP 4333599	11-20-92	Japan			
PL	WO 9005701	05-31-90	International			
	JP 5058784	03-09-93	Japan			
PL	DE 4038190	06-13-91	Germany			None

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

PL	Yoshikawa et al: Raman Scattering From Nanometer-Sized Diamond, XP 000520546 Volume 67, No. 5, pages 694-696, July 31-1995, entire document
PL	Database WPI, Section Ch, Week 199301, Derwent Publications Ltd., London, GB XP002151880, Class M11, AN 1993-005087 & JP 04 333599 (11-20-1992)
PL	Database Chemabs "Online"; Fedoseev et al.: Growth and properties of diamond-like films deposited from cyclohexane-argon mixtures ... ; XP002151877, 1997
PL	Database Chemabs"Online"; Fedoseev et al.: Diamond-like films deposition from the mixtures of cyclohexane with argon in low-temperature plasma"; XP002151878, 1996
PL	Database Chemabs"Online"; Fedoseev et al.: Effect of ion flux on the growth of diamond-like films in a low-temperature plasma"; XP002151876, 1996
PL	Database WPI, Section Ch, Week 199425, Derwent Publ. Ltd, London, GB; XP002151882 & TW 224 076 A, May 21, 1994
PL	uerki et al.: "CO <sub>2</sub> -Laser-Induced Vapor-Phase Synthesis of HN-Diamond Nanoparticles at 6-2 Bar; Nanostructured materials, Vol. 4, No. 5, September 1, 1994

Examiner: *[Signature]* Date considered: *2/10/05*

\*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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## FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Class	Subclass	Translation
PL	DE 30 50 564 C2	12-29-88	Germany			None
PL	DE 37 83 381 T2	05-06-93	Germany			None
PL	WO 93/01129	01-21-93	Russia			Abstract
PL	DE 692 12 820 T2	01-30-97	Germany			None
PL	1,154,633	06-11-69	England			None

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

PL	Patent Abstracts of Japan Publication No. 03271109 A: Synthesis of Diamond; Inventor: Oinuma Senzo
Examiner:	Date considered: 2/16/05

\*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.